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| | | 2 July 1963 | · |
| REPLY TO ATTN OF: | P. B. | | |
| SURJECT: | Monthly Activities Report for June | a 1963 | |
| | | | |
| TO: | Commander WRSP-IV | | |
| | 1. Flight Discrepancies: There | were no personal equipmen | nt discrepancies |
| | noted through-out the reporting p | eriod. | |
| STATINTL | | octrinated the Squadron (| Commander in |
| | the use of high altitude personal | | |
| | fitted with a partial pressure su | | · · · · · · · · · · · · · · · · · · · |
| STATINTL | | accomplished training i | |
| | ing preparations and assisted in | | |
| a a | progressing slowly due to duty re | | |
| STATINTL | 3. TDY's: TDY to Law | ighlin AFB and Barksdale training | AFB from 22 to |
| 4 | 28 June to provide technical supe | ervisory and/support for | BRASS KNOB. |
| STATINTL | | eave from 10 to 20 June. | |
| | 5. Seat Pack Maintenance: In a | ddition to routine seat [| sek maintenance. |
| STATINTL | serviced three (3) ARD | | |
| | 6. Equipment and Material: Trans | nsportation: The medical | l/Personal Equip- |
| | ment section has been assigned a | Chevrolet staff car and | a Pontiac ambulance |
| | to meet the units transportation | requirements. The ambu | lance is being |
| | considered to eventually replace | the P.E. transport true | k as the primary. |
| | transfer vehicle. The P.E. truc | k will be used as a back | up transfer |
| | vehicle and for TDY's. | | • |
| STATINTL | Partial Pressure Suits: | has had opportun | ity to thoroughly |
| | Approved For Release 2002/06/2 | A-CIA-RDR75B00326R000 | 200 p00026-80 him. |

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A new one has been requisitioned for him and, upon receipt of the new suit, his present back up suit will be returned to David Clark for reconditioning and alterations.

new suit has been determined to be acceptable and a requisition has been submitted for an additional suit. Upon receipt of the second suit, his present back up suit will be returned to the factory for reconditioning and alterations.

Test Equipment: One set of test equipment consisting of an integrator testor and power supply has been loaned to the 4080th SRWg OL-19 to be used in testing flight equipment peculair to our aircraft. The test equipment will be returned upon completion of their TDY requirement.

O336 Faceplate: Five (5) faceplates were loaned to the 4080th SRWg temporarily under the same agreement as the loan of the test equipment.

CMU-1/P Ventilating Garments: Requisitions have been submitted along with SLOE change requests to obtain seven (7) additional ventilating garments. Testing of the garment in conjunction with our requirements reveal the garment will be of considerable help in cooling the pilots in areas of high temperatures. See Research and Development for further comments.

In Flight Foods Hqs advised, 6 June our requirements for In-flight food tube had been ordered. To date we have not received the food and are at a point where there is only enough on hand to handle one prolonged staging. We are considering increasing our tube food requirements to support the dual staging concept plus provide for routine training flights at the home station.

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| Supply Account: | has | signed | for | the | supply | account | prior | to |
|------------------|---------------|-----------|-----|------|---------|----------|---------|----|
| kvii | ng the organi | ization. | • | | | | | |
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7. Research and Development:

a. Has advised that a 35ft canopy parachute and a new seat kit were being shipped to this station for evaluation in our program. To date the equipment has not been received.

| the equipment has not been received. | | | | |
|---|----------|--|--|--|
| b. Q445 seat pack is presently at a stand still. checked | STATINTL | | | |
| into the Q.D. problem while at Laughlin. reported | STATINTL | | | |
| numerous malfunctions of the Q.D. had been experienced. One happended | | | | |
| while was there. The Personal Equipment technician checked | | | | |
| the Q.D. for locing before and after the pilot hook-up and it checked | | | | |
| out OK. The mobile officer double checked the Q.D. before closing canopy | STATINTI | | | |
| and it checked out OK. Then the pilot checked it and it fell out arming | | | | |
| the emergency oxygen bottle. In checking further with the | | | | |
| 4080th Flying Safety Officer, and | STATINTL | | | |
| advised that there were NO problems at all with the new Q.D. and that the | | | | |
| discrepancies reported to the undersigned by | STATINTL | | | |
| in the Flying Safety Office. The Flying Safety Officer had nother but g | ood | | | |
| comments concerning the Q.D. He did say he would look into the matter | STATINTI | | | |
| the next time he got together with was at Laughlin | | | | |
| and was at Barksdale). Your attention is invited to Persona | 1 | | | |
| Equipment Report for February 1963, par 9a concerning LAC's comments | | | | |
| concerning the Q.D. | | | | |

tests were accomplished utilizing a 28Volt blower motor and a CMU-1/P Ventilating garment to determine feasibility of providing air circulation for pilots during transfer of pilot to aircraft and for time while in aircraft up until closing of canopy. The tests went as follows:

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First Test: With CMU-1/P Ventilating garment and portable walk around bottles only. The garment provided sufficient circulation around the torso area when the regulator setting was on "emergency". Oxygen consumption was extremely high, however, and the bottles had to be recharged about ever 2 - 3 minutes. This is considered not practical for field use due to the limited supply of available oxygen. Second Tests This test was made with the aforementioned ventilating garment, a small 28 V ambient air circulating blower, and the P.E. truck as a power source. The blower worked satisfactorily but a shielded wire was being used and it overheated and the test had to be terminated. Third Tests This test was the same as number two (2) except a new wire was used. And it was used on the pilot after he landed. The test was satisfactory. We are currently looking for utilization of the blower with an electrical source direct from the sircraft. This is being STATINT considered due to the different adapters required for utilization with the starting pod, the jeep started, and the MA-2 Start Cart. proposed using an electrical Q.D. that fits the aircraft fan receptacle. A Q.D. is in the process of being obtained and this method will be checked out as soon as possible. 8. Personnel: The unit is going to be definitely short of technically STATINT qualified Personnel in the forseeable future. will be

from the project in May 64, and just four (4) months thereafter. The minimum manning for support of a dual staging concept is
going to be affected starting the month of August, and in the event of
sickness on the part of one of the remaining technicians, definitely
imparized. Training: The current job profile for the 922 (Personal
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leaving for discharge

will be due for release STATINT

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Equipment) career field with a suffix "B" indicates the individual must be school trained in the use and maintenance of the full pressure suit before the "B" can be awarded. Neigher of the P.E. technicians in this section have been thus trained and should be ASAP in order that the technicisms might become current in their specialty.

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NCOIC Personal Equipment